(6-87)

## TENNESSEE DEPARTMENT OF HEALTH AND ENVIRONMENT DIVISION OF RADIOLOGICAL HEALTH

## APPLICATION FOR SOURCE MATERIAL LICENSE

Mail two copie	s to: Division of Ra	through 15, using supplemen diological Health, 150 9th A	venue No:	rth. Nashville. TN
		cense are subject to all app gainst Radiation,	licable p	provisions of
1. (Check one)  (a) New license		2 NAME OF APPLICANT		
general V to 3. A.		1. PRINCIPAL BUSINESS ADDRESS		
(d) Previous License No.		County:		
4. STATE THE ADDRESS(E	S) AT WHICH SOURCE MATERIA	AL WILL BE POSSESSED OR USED	н явечте атактате плавског функционеровання	AA AFARRA (2019) 20 SIGA (AMONY) (2019) 2019 2019 2019 2019 2019 2019 2019 2019
5. BUSINESS OR OCCUPATION		6. (a) IF APPLICANT IS AN INDIVIDUAL, STATE CITIZENSHIP		(b) AGE
7. DESCRIBE PURPOSE FO	R WHICH SOURCE MATERIAL W	III. BE USED	тт приблент в такжение выселение поста	COMMANDAMINATION OF THE COMMISSION OF T
8. STATE THE TYPE OR	TYPES. CHEMICAL FORM OR F	ORMS, AND QUANTITIES OF SOURCE MATE	FRIAL VOIL P	BOPOSE TO RECEIVE
(a) TYPE	NSFER UNDER THE LICENSE (b) CHEMICAL FORM	(c) PHYSICAL FORM (Including % U or Th.)	(d) MAXI	MUM AMOUNT AT
NORMAL URANIUM		AMOUNTATION AND CONTRACTION OF THE PROPERTY OF	oversion manufacture (upples en (1) pound statute en	AUTORIO PUTTO POR PROPERTO POR PROPERTO CONTENTO CONTENTO POR UNIDAR PROPERTO POR POR PROPERTO POR PORTA POR POR POR POR POR PORTA POR POR PORTA POR POR POR POR PORTA POR
URANIUM DEPLETED IN THE U-235 ISOTOPE		POSPERIOR SECTION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AD	The second secon	n in service anggres an aleksgeneral da nama a den minara na mangana na mangana na mangana na mangana na manga
THORIUM		The second secon	and the control of the state of	Н «Уби оборы в потоком в верешения на многить» е выпосно то нивежения в нения, ца уси, ущер-
(e) MAXIMUM TOTAL Q	UANTITY OF SOURCE MATERIAL	L YOU WILL HAVE ON HAND AT ANY TIME	in pounda)	RECITION PROBLEMS IN COMMON METHOD IN CLOSE IT AND TABLE AND THAT ALL AND ALL AND THE COMMON
PROVIDING A THOROUG	sh Evaluation of the Poten	L, OR NUCLEAR PROCESS OR PROCESSES I OF SOURCE MATERIAL INVOLVED IN EACH P TIAL HAZARDS ASSOCIATED WITH EACH ST	PROCESS AT	ANY ONE TIME, AND
APPLICANT IS AN INDI	VIDUAL).	S INCLUDING TRAINING AND EXPERIENCE SOON RESPONSIBLE FOR RADIATION SAFETY	r Program (	OR OF APPLICANT IF
DETECTION AND NELA	C COR LOT 18TH HIGH PARENT APRIL PEPS INCOMENSATE ACADEMICA AIN	FILL BE USED TO PROTECT HEALTH AND MIN FACILITIES TO THE OPERATIONS LISTED IP badges, downstern, counters, six-monitoring and oth the type of radiation detected and the range(s) of each	n item #: Inc	
(b) METHOD, FREQUEN calibrating and process	CY, AND STANDARDS USED IN ( ag, or duine supplier.)	CALIBRATING INSTRUMENTS LISTED IN (a) A	adā sol) 3vos	bedges, specify method of

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II(c). VENTILATION EQUIPMENT WHICH WILL BE USED IN OPERATIONS WHICH PRODUCE DUST, FUMES, MISTS, GASES, ETC.

12. DESCRIBE PROPOSED PROCEDURES TO PROTECT HEALTH AND MINIMIZE DANGER TO LIFE AND PROPE OPERATIONS LISTED IN ITEM 1; INCLUDE:	RTY AND RELATE THESE PROCEDURES TO THE
(4) PROCEDURES FOR USE OF NUCLEAR MATERIALS AND SAFETY FEATURES AND PROCEDURES TO AVOEXPLOSION, ETC., IN SOURCE MATERIAL STORAGE AND PROCESSING AREAS.	
• • • • • • • • • • • • • • • • • • •	
(b) EMERGENCY PROCEDURES IN THE EVENT OF ACCIDENTS WHICH MIGHT INVOLVE SOURCE MATERIA	N. Env
(c) DETAILED DESCRIPTION OF RADIATION SURVEY PROGRAM AND PROCEDURES.	
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13. WASTE PRODUCTS: If none will be generated, state "None" opposite (a), below.	. If waste products will be generated
check here and explain on a supplemental sheet:  (a) Quantity and type of radioactive waste that will be generated.	and the second s
(b) Detailed procedures for waste disposal.	
14. IF PRODUCTS FOR DISTRIBUTION TO THE GENERAL PUBLIC UNDER	AN EXEMPTION CONTAINED IN
CHAPTER 10 ARE TO BE MANUFACTURED, USE A SUPPLEMENTAL SHE DESCRIPTION OF THE PRODUCT, INCLUDING:	ET TO FURNISH A DETAILED
(a) PERCENT SOURCE MATERIAL IN THE PRODUCT AND ITS LOCATI (b) PHYSICAL DESCRIPTION OF THE PRODUCT INCLUDING CHARACTER PREVENT INHALATION OR INGESTION OF SOURCE MATERIAL TO	
THE PRODUCT.	LAI MIGHT BE SEPARATED FROM
(c) BETA AND BETA PLUS GAMMA RADIATION LEVELS (Specify instrustrustrustrustrustrustrustrustrustru	nent used, date of calibration and cali
(d) METHOD OF ASSURING THAT SOURCE MATERIAL CANNOT BE DI	
FACTURED PRODUCT.	MANU
CERTIFICATE	
(This item must be completed by applicant)	
15. The applicant, and any official executing this certificate on behalf of the application is prepared in conformity with Tennessee State Regulations for Proinformation contained herein, including any supplements attached herein including any supplements.	ant named in Item 2, certify that this
information contained herein, including any supplements attached hereto, is true a and belief.	nd correct to the best of our knowledge
(Appli	cant named in Item 2)
DatedBY:	CONTROL CONTRO
	and the second s
(Title of certifying official a	uthorized to ect an behalf of the applicant)